

The ViVitro QCTest program is the only turnkey validated function test software system available. When user site testing is performed, a fully validated program is production ready to disposition heart valves for performance. The software can be paired with a modified ViVitro Pulse Duplicator for quick valve change-out and ease of use or a complete customized, automated system can be developed. In both instances, ViVitro provides a turnkey solution for one of the most time-consuming and burdensome systems to validate. Operated through a USB Multifunction Measurement and Control Board, QCTest is compatible with the latest 64-bit operating systems.

Features



- Step-by-step wizard walks you through calibration process
- Error checking verifies calibration and analysis avoiding erroneous data
- Multifaceted algorithms automatically analyzes data
- All elements of the program are logged for security and legacy
- Reports are formatted for production
- Each operation is verified for correct step by step operation
- Tester operation is controlled by input control statements
- Administrator controls and creates valve disposition criteria, operating acceptance limits, and access
- Data is integrated for accuracy, ensuring validated results

The ViVitro HiTest software is manufactured in an ISO 13485 facility and meets applicable IEC and ISO software VV&T requirements.

Specifications

- .Net 3 Platform
- Configured for 64-bit Windows 7 operating systems
- Source code created system for completely validated software
- Certificate of Conformity provided. Validation documents are made available.

ViVitro products are manufactured in an ISO 13485 facility and meet applicable CE marking directives.

One year **Warranty** on all products



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Making device testing simpler, faster and more reliable.

